

Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, © 93111 24302 E: info@prestogroup.com







Base Clearance Membrane & Vault Control Unit



Model No. PBCM - 0121

Registered Design No. 279107

Base Clearance Membrane and Vault Control Unit is a consistent tool that helps the manufacturer in measuring the depth of the base of PET preforms and bottles. It is based on the principle to test the accuracy of the shape and size of preforms and determine stability.

- Easy and accurate readout.
- Comes with Zero Tolerance.
- Precise measurement operations with flat base surface plate.
- Repeatability in test measurements of bottles base.
- Origin reading ± priority selection.



Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, 🔘 93111 24302 E: info@prestogroup.com



• Faridabad • Kolkata • Mumbai • Pune • Ahmedabad • Chennai • Bangalore • Hyderabad

With Base Clearance Membrane and Vault Control Unit, Pet bottles base depth is checked as it is dependent upon the shape, size and quality of product. It has a basic flat base where the bottle is placed and with a tip checking the depth of bottle base vault easily.

Key Specifications:

Range	0 – 12 .7 mm
Least count / Resolution	0.01 mm
Display	LCD (Digital)
Accuracy	±0.1 mm
Battery	Single Button cell, 1.55 V

Highlights:

Digital Gauge	1
Reset	Easy to reset
Unit	Selectable Unit mm / Inch
Origin	Reading ± Priority Selection
Flat Disc	Yes

* Standard Tip Conical.

Optional:

• Flat Tip on request.

Thank you customers for choosing us as your partners in growth!

































*All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.

OUR OTHER PRODUCTS:-















Top Load Tester

Wall Thickness Gauge

Gloss Meter Triangle

Eccentricity Tester

Moisture Analyzer MB 45

Preform Neck Cutter